

XP-002192914

AN - 1999-386258 [33]
AP - CN19980112681 19981016
CPY - ZHOU-I
DC - A32 F09 P63
FS - CPI;GMPI
IC - B27J7/00 ; B27K9/00 ; B27N3/04
IN - ZHOU J
MC - A05-C01B1 A11-B09B A12-A04B F05-A07
PA - (ZHOU-I) ZHOU J
PN - CN1213604 A 19990414 DW199933 B27K9/00 000pp
PR - CN19980112681 19981016
XA - C1999-113865
XIC - B27J-007/00 ; B27K-009/00 ; B27N-003/04
XP - N1999-289262
AB - CN1213604 Making bamboo fibre board includes rinsing, baking, coating adhesive to bamboo fibres, hot pressing blank, coating adhesive and final hot pressing. A digestion step is added between rinsing and baking steps. A chemical immersion step is added between hot pressing blank and coating adhesive. The adhesive is a phenolic resin containing an agricultural chemical. It has a simple process, and high resistance to corrosion and being eaten by worms.
AW - PHENOL]
AKW - PHENOL]
IW - PRODUCE BAMBOO FIBRE BOARD BAKE CHEMICAL TREAT COATING ADHESIVE HOT PRESS
IKW - PRODUCE BAMBOO FIBRE BOARD BAKE CHEMICAL TREAT COATING ADHESIVE HOT PRESS
INW - ZHOU J
NC - 001
OPD - 1998-10-16
ORD - 1999-04-14
PAW - (ZHOU-I) ZHOU J
TI - Production of bamboo fibre board - includes baking, chemical treatment, coating with adhesive and hot pressing